## **Letter of Promulgation**

This letter promulgates the eighth edition of the Federal Radionavigation Plan, which was prepared jointly by the Departments of Defense and Transportation. It supersedes the 1992 Federal Radionavigation Plan.

The Federal Radionavigation Plan is published to provide information on the management of those Federally provided radionavigation systems used by both the military and civil sectors. It supports the planning, programming and implementing of air, marine, land and space navigation systems to meet the requirements shown in the President's budget submission to Congress. This plan is the official source of radionavigation policy and planning for the Federal Government, and has been prepared with the assistance of other Government agencies. The Federal Radionavigation Plan is revised biennially. Your suggestions for the improvement of future editions are welcomed.

William J. Perry

Secretary of Defense

Federico Peña

Secretary of Transportation

## REPORT DOCUMENTATION PAGE

2. REPORT DATE

Navigation Planning, Radionavigation System, Radio

OF THIS PAGE

UNCLASSIFIED

Location, Global Positioning System
17. SECURITY CLASSIFICATION | 18. SECURITY CLASSIFICATION

Determination System, Navigation Requirements, Position

1. AGENCY USE ONLY (Leave blank)

Form Approved OMB No. 0704-0188

3. REPORT TYPE AND DATES COVERED

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

	May 1995	Final Report Jan. 1992 - Dec. 199
4. TITLE AND SUBTITLE		5. FUNDING NUMBERS
1994 Federal Radiona	vigation Plan	RS517/P5014
6. AUTHORS		
7. PERFORMING ORGANIZATION NAME U.S. Department of Transpo	. ,	8. PERFORMING ORGANIZATION REPORT NUMBER
Washington, DC 20590		DOD-4650.5/DOT-VNTSC-
U.S. Department of Defense Washington, DC 20301	e (USD/A&T)	RSPA-95-1
9. SPONSORING/MONITORING AGENCY U.S. Department of Transpo	. ,	10. SPONSORING/MONITORING AGENCY REPORT NUMBER
Washington, DC 20590		DOT-VNTSC-RSPA-95-1
U.S. Department of Defense Washington, DC 20301	e (USD/A&T)	DOD-4650.5
12a. DISTRIBUTION/AVAILABILITY STAT	EMENI	12b. DISTRIBUTION CODE
This document is ava the National Technic Springfield, Virgini	al Information Serv	_
13. ABSTRACT (Maximum 200 words)		
The Federal Radionavigation radionavigation services of resources and full produces. Departments of Defer	provided by the U.S. otection of national use and Transportation	eates policies and plans for Government to ensure efficient use interests. Developed jointly by the on, the FRP sets forth the Federal and operation of radionavigation
authority and responsibilindividual operating agereffective manner. Moreoveradionavigation systems and rapid advancements in dynamic as the issues it foundation laid by previous	lity, and provides a noies will define and er, this edition cont mix. The constantly on systems technology, addresses. This editions and furt	dition describes respective areas of management structure by which the management structure by which the action as the current policy on the changing radionavigation user profile require that the FRP remain as tion of the FRP builds on the cher develops national plans towards systems for the foreseeable future.

UNCLASSIFIED

OF REPORT

14. SUBJECT TERMS

15. NUMBER OF PAGES

250

20. LIMITATION OF ABSTRACT

16. PRICE CODE

19. SECURITY CLASSIFICATION

OF ABSTRACT

UNCLASSIFIED

## **Preface**

The Department of Defense (DOD) and the Department of Transportation (DOT) have developed the eighth edition of the Federal Radionavigation Plan (FRP) to ensure full protection of national interests and efficient use of resources. The plan sets forth the Federal interagency approach to the implementation and operation of Federally provided, common-use (civil and military) radionavigation systems.

The FRP is a review of existing and planned radionavigation systems used in air, space, land, and marine navigation and for purposes other than navigation in terms of user requirements and current status. The FRP contents reflect DOD responsibility for national security, as well as DOT responsibilities for public safety and transportation economy.

The plan is updated biennially. The established DOD/DOT interagency management approach allows continuing control and review of U.S. radionavigation systems. Your inputs for the next edition of this plan are welcome. Interested parties and advisory groups from the private sector are invited to submit their inputs to the Chairman of the DOT Positioning and Navigation (POS/NAV) Working Group (Attn: OST/P-7), Department of Transportation, Office of the Assistant Secretary for Transportation Policy, Washington, DC 20590.

Public radionavigation user conferences that will provide radionavigation system users the opportunity to comment on this document are planned to be held in late 1995 or early 1996.